

Instructor: Chao-Min Cheng
Office: 台達館 309
Telephone: ext. 80555
E-mail: chaomin@mx.nthu.edu.tw
Office Hours: By appointment
Lecture: Tuesday 1:10 PM to 4:10 PM

Course Goals: This course will provide students with an introduction to nanomaterials and biomaterials used in different kinds of applications. We will survey important classes of nanomaterials (e.g., carbon-based nanomaterials and quantum dots) and biomaterials (e.g., naturally-derived biomaterials and polymeric biomaterials), discussing material preparation, processing, properties and applications. We will also offer an experimental section about the preparation and micropatterning of actin filaments.

Textbook: N/A; class notes/journal papers/magazine articles

Grades:

Report (assignment) (4) 30%; **250 words (in English)**
Report (experiment) (1) 15 %; **250 words (in English)**
Exam (1) 15 %
Final Report & Presentation 40%; **1250 words (in English)**

Approximate Schedule:

Week 1: Introduction to nanomaterials
Week 2: Carbon-based nanomaterials (e.g., CNT/graphene)
Week 3: Quantum dots/nanoparticles (e.g., CdSe)
Week 4: Preparation of nanomaterials (e.g., self-assembly) **[Report]**

Week 5: Introduction to biomaterials
Week 6: Naturally-derived biomaterials (e.g., collagen)
Week 7: Polymeric biomaterials (e.g., PE/PDMS) **[Report]**

Week 8: Experimental (micropatterning of actin filaments/paper diagnostic systems) **[Report]**
Week 9: Midterm

Week 10: Application (i) **Nanoelectronics**
Week 11: Application (ii) **Bioimaging**
Week 12: Application (iii) **Tissue Engineering** **[Report]**
Week 13: Application (iv) **Chemical-/Biological-sensing**
Week 14: Application (v) **Nano-/Micro-fluidics**
Week 15: Application (vi) **Point-of-Care Diagnostics** **[Report]**

Week 16 & 17: Project presentation **[Report]**